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		(717/106 717/107 717/108 717/109 717/110 717/111 717/112 717/113	
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most encompassed type

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[6.4.4 User-defined explicit conversions \(C#\)](#)

If no **most encompassed type** can be found, then the conversion is ambiguous and ...

Otherwise, SX is the **most encompassing type** in the combined set of source ...

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[6.4.3 User-defined implicit conversions \(C#\)](#)

If any of the operators in U convert from S , then SX is S . Otherwise, SX is the **most encompassed type** in the combined set of target **types** of the operators ...

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[ECMA-334: 13.4.2 Evaluation of user-defined conversions at C# ...](#)

If no single **type encompasses** all other **types**, then the set has no **most**

encompassing ... The **most encompassed type** in a set of **types** is the one **type** that is ...

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Otherwise, SX is the **most encompassed type** in the combined set of source **types** of the operators in U . If exactly one **most encompassed type** cannot be found, ...

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S, then SX is the **most encompassed type** in the combined set of source **types** ... 10 If no **most encompassed type** can be found, then the ...

[bytes.com/.../c.../255865-explicit-conversion-sometype-intptr](#) - Cached - Similar

[Chris Burrows' Blog : Dynamic type parameter constraints in C# 4](#)

As in the above code, you cannot specify **type** parameter constraints that involve ... is supposed to be the “**most encompassed type**” of the constraints given, ...

[blogs.msdn.com/.../dynamic-type-parameter-constraints-in-c-4.aspx](#) - Cached - Similar

[Hyperlinked ECMA C# Language Specification](#)

5 If no single **type encompasses** all other **types**, then the set has no **most encompassing type**. 6 In more intuitive terms, the **most encompassing type** is the ...

[www.jaggersoft.com/csharp_standard/13.4.2.htm](#) - Cached - Similar

[The C# programming language - Google Books Result](#)

by Anders Hejlsberg, Scott Wiltamuth, Peter Golde - 2004 - Computers - 644 pages

The **most encompassing type** in a set of **types** is the one **type** that **encompasses** ... If no single **type encompasses** all other **types**, then the set has no **most** ...

[books.google.com/books?isbn=0321154916...](#)

[C# annotated standard - Google Books Result](#)

by Jon Jagger, Nigel Perry, Peter Sestoft - 2007 - Computers - 625 pages

If exactly one **most encompassed type** cannot be found, then the conversion is ambiguous

and a compile-time error occurs. • Find the **most** specific target **type** ...
books.google.com/books?isbn=0123725119...

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... **type** parameter, T in this case, and the spec says that T's effective base class is
supposed to be the "**most encompassed type**" of the constraints given, ...
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